

Senior Java Engineer

Location: San Francisco

Responsibilities:

- Develop code using latest java, spring and no sql technologies,
- Solve technical problems using cutting edge technologies and best practices.
- Should able to propose different ways to solve the same problem and showcase why one option is better than other.
- Ensure all aspects of the technical design are correctly incorporated
- Contribute technical expertise to all projects as required
- Contribute in research and implementing POC's as required.

Desired Skills and Experience:

- 8+ years of Java/J2EE development experience
- Java-Micro Services – Java 7/8, Spring Boot, some messaging background preferably Kafka.
- Proficient experience with SOA, Rest Services and Spring, Spring Batch, Spring boot
- Embody passion for new technology and open source and a believer in continuous improvement of skills
- Experienced in GIT, SVN or other distributed version control system
- Expert practitioner and teacher of Agile
- Deep understanding & experience in Java, design concepts, patterns and coding standards
- Independent thinker that can identify problems and provide creative solutions
- Pivotal Cloud Foundry or other Cloud platform like Azure is a plus.
- Good communicator and team player

Education:

- Bachelor's or Master's Degree in Engineering, IT or related fields.